What is claimed is:

- 1. A terminal structure of cable with shield layer for 1
- attaching the cable to an attached object in water-tightness 2
- while grounding a shield layer formed on an insulation of the 3
- cable, comprising: 4
- a metal tube one end of which is inserted between the 5
- insulation and the shield layer that are exposed by peeling a
- jacket of the cable and the other end of which is inserted into 6 7
- a penetrating hole in the attached object; 8
- a metal sleeve that is disposed on the shield layer and 9
- is fastened to make the one end of the metal tube closely contact 10
- the insulation; 11
- a heat shrinkage tube that covers the metal tube, the metal 12
- sleeve and the jacket and has a hot-melt layer formed at the 13
- inside of the heat shrinkage tube, the hot-melt layer being 14
- solidified by heat in the heating and shrinkage of the heat 15
- shrinkage tube; and
- a shield member that is disposed on the other end of the 16 17
- metal tube such that the shield member closely contacts the wall 18
- of the penetrating hole to give a water-tightness therebetween. 19
 - 2. The terminal structure of cable with shield layer 1
 - according to claim 1, wherein: 2
 - the metal tube includes a flange to be fixed to the 3
 - attached object through a fixing member. 4
 - 3. The terminal structure of cable with shield layer 1
 - according to claim 1, wherein: 2

- the metal tube has an outer diameter equal to that of the 3
- jacket. 4
- 4. The terminal structure of cable with shield layer 1
- according to claim 1, wherein: 2
- the heat shrinkage tube is thermally shrunk while bending
- the cable protruding from the attached object at around right 3
- angle to form an elbow type of terminal.